

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striking through~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND the claims in accordance with the following:

1. (Cancelled)
2. (Previously Presented) The method according to claim 9, wherein when the association lines are generated, the association lines between predetermined ones of the document pairs are discarded for thinning-out based on the degree of relevancy of the document pair without citation relationship.
3. (Previously Presented) The method according to claim 9, wherein when the association lines are generated, ones of the association lines between ones of the document pairs having the citation relationship are displayed in a form of display different from a form of display in which the others of the association lines are displayed.
4. (Cancelled).
5. (Currently Amended) The method according to claim 9, wherein when the objects indicative of the documents are laid out, the objects indicative of the documents are arranged along the time axis ~~in an order~~ based on the time information with the chronological order maintained among all of the objects.
6. (Previously Presented) The method according to claim 9, wherein when the objects indicative of the documents are laid out, the time axis is represented in basic units each corresponding to a predetermined time period, and the order along the time axis is preserved between objects indicative of the documents belonging to different ones of the time periods.

7. (Previously Presented) The method according to claim 9, wherein assuming that patent documents are inputted as the plurality of documents, in extracting the feature elements, dates of application are extracted as the time information.

8. (Previously Presented) The method according to claim 9, wherein assuming that patent documents are inputted as the plurality of documents, in extracting the feature elements, dates of application and priority dates are extracted as the time information, and

wherein when the objects indicative of the documents are laid out, if a date of application and a priority date have been extracted from a document, the priority date is regarded as the time information of the document.

9. (Currently Amended) A computer implemented method of creating a relation chart representative of relations between a plurality of documents, comprising:

analyzing contents of each of the documents and extracting feature elements including time information therefrom;

calculating a degree of relevancy between each document pair extracted from the documents, based on the extracted feature elements;

maintaining a chronological order of different documents forming each document pair by laying out objects indicative of the documents on the relation chart, which has a time axis, based on the time information;

generating association lines for connecting between the objects of each document pair in the relation chart having the time axis, depending on the calculated degree of relevancy; and

displaying the relation chart composed of the objects and the association lines, at least some [[one]] of the objects ~~indicative of the document pairs having relevancy~~ being displayed while maintaining with chronological order maintained irrespective of whether the some of the objects are connected with the association lines ~~of the document pairs~~.

10. (Currently Amended) A relation chart-creating apparatus for creating a relation chart representative of relations between a plurality of documents, comprising:

feature element-extracting means for analyzing contents of each of the documents and extracting feature elements including time information;

relevancy-calculating means for calculating a degree of relevancy between each

document pair extracted from the documents, based on the extracted feature elements;

layout means for laying out objects indicative of the documents on the relation chart, which has a time axis, based on the time information;

association line-generating means for generating association lines for connecting between the objects of each document pair, depending on the calculated degree of relevancy; and

display means for displaying the relation chart composed of the objects and the association lines, at least some ~~of the objects indicative of the document pairs having relevancy-being displayed while maintaining~~ with chronological order ~~maintained irrespective of whether the some of the objects are connected with association lines~~ of the document pairs.

11. (Currently Amended) A computer-readable recording medium that records a relation chart-creating program for creating a relation chart representative of relations between a plurality of documents, the program causing a computer to:

analyze contents of each of the documents and extract feature elements including time information therefrom;

calculate a degree of relevancy between each document pair extracted from the documents, based on the extracted feature elements;

lay out objects indicative of the documents on the relation chart, which has a time axis, based on the time information, and generate association lines for connecting between the objects of each document pair, depending on the calculated degree of relevancy; and

display the relation chart composed of the objects and the association lines, at least some ~~of the objects indicative of the document pairs having relevancy-being displayed while maintaining~~ with chronological order ~~maintained irrespective of whether the some of the objects are connected with the association lines~~ of the document pairs.

12. (Currently Amended) A computer implemented method, comprising:

extracting feature elements including time information from each document to calculate a degree of relevancy between each pair of document;

laying out in chronological order on a relation chart objects that indicate the documents having relevancy; and

displaying the relation chart while maintaining chronological order among at least some of the objects irrespective of whether the some of the objects have relevancy of document pairs.

13. (Previously Presented) A computer implemented method, comprising:
calculating a degree of relevancy between document pairs responsive to feature elements having time information extracted from each analyzed document; and
displaying a relational chart illustrating documents having relevancy and lines connected between the each document pair according to the calculated degree of relevancy and maintaining a time relation of the document pairs in chronological order.

14. (Previously Presented) The method according to claim 9, wherein the plurality of documents are at least three documents, and the relation chart is composed of at least three objects and the association lines connecting between part or all of the at least three objects.